

# Bearing blocks

## APPLICATIONS

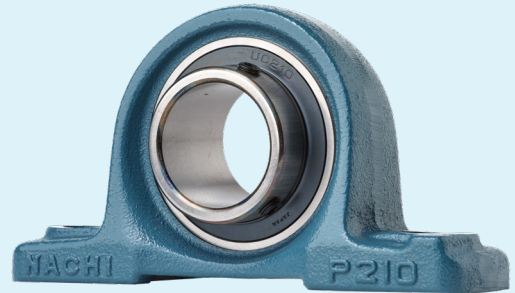
- Applying bearings to an application in a simple and reliable manner
- Housing already present

## ADVANTAGES

- Self-adjusting ability
- Easy to assemble and disassemble
- Ease of use and high reliability
- Anti-rotation pin on outer ring
- Mounting Pin Base

## SPECIFICATIONS

- Housing material: plastic, cast iron or sheet steel
- Housing content: rolling bearing, Eccentric type insert also available
- Types: Flange bearing blocks, tension bearing blocks and upright bearing blocks
- Different shaft sizes available
- Options: Groove guard, Heavier quality



DRILLING	BLOCK TYPE	TYPE MIN.	TYPE MAX.	AXLE SIZE MIN.	AXLE SIZE MAX.	EXTRA OPTION 1	EXTRA OPTION 2
CYLINDRICAL	2 HOLE FLANGE	UCFL 201	UCFL 320	12	100	GROOVE GUARD	HEAVIER QUALITY
CONICAL	2 HOLE FLANGE	UKF L205	UKF L215	25	75	GROOVE GUARD	HEAVIER QUALITY
CYLINDRICAL	4 HOLE FLANGE	UCF 201	UCF 328	12	140		HEAVIER QUALITY
CONICAL	4 HOLE FLANGE	UKF 205	UKF 315	25	90	GROOVE GUARD	HEAVIER QUALITY
CYLINDRICAL	STANDING	UCP 201	UCP 328	12	140		HEAVIER QUALITY
CONICAL	STANDING	UKP 205	UKP 328	25	140	GROOVE GUARD	HEAVIER QUALITY
CYLINDRICAL	TENSION BEARING	UCT 202	UCT 318	15	90	GROOVE GUARD	HEAVIER QUALITY
CONICAL	TENSION BEARING	UKT 206	UKT 309	30	75		HEAVIER QUALITY

Alternative sizes on request